

IN THE CLAIMS:

Please cancel claims 102 - 104. Please add claims 105 - 113.

Claims 1 - 83 (cancelled).

84. (currently amended) A self-contained business transaction capsule to ~~conduct a wireless transaction~~, comprising:

a machine readable storage medium including data regarding transaction products, [[and]] transaction services, and transaction participants;

~~data regarding transaction participants;~~

~~logic, in the form of executable code, enabling~~ machine readable program code, stored on the machine-readable storage medium, the machine readable program code having instructions, which when executed cause a wireless communicating electronic device to:

facilitate interaction between the transaction participants and the self-contained business transaction capsule;

~~logic, in the form of executable code, enabling~~ facilitate modification of the wireless business transaction; and

~~logic, in the form of executable code, regarding the wireless transaction and enabling~~ allow transfer of the entire self-contained business transaction capsule from [[a]] the wireless communicating electronics device to other transaction participants wireless electronics devices utilizing wireless communications.

85. (currently amended) The self-contained business transaction capsule, according to claim 84, ~~further including logic, in the form of executable code, enabling~~ including instructions, which when executed cause the wireless communicating

electronic device to copy[[ing]] ~~[[of]]~~ the self-contained business transaction capsule to other transaction participants.

86. (currently amended) The self-contained business transaction capsule[[,]] according to claim 84 ~~further including logic, in the form of executable code, including~~ instructions, which when executed cause the wireless communicating electronic device to access functionality with other wireless devices utilizing a peer-to-peer topology for data transmission.

87. (currently amended) The self-contained business transaction capsule according to claim 84, ~~further including logic, in the form of executable code, including~~ instructions, which when executed cause the wireless communicating electronic device to access functionality with other wireless devices utilizing a peer-to-peer topology for transmission of the entire self-contained business transaction capsule.

88. (currently amended) The self-contained business transaction capsule according to claim 84, ~~further including logic, in the form of executable code, including~~ instructions, which when executed cause the wireless communicating electronic device to access functionality in a remote mobile commerce system for order processing, payment processing, or messaging utilizing a client-server topology for data transmission.

89. (currently amended) The self-contained business transaction capsule according to claim 84, ~~further including logic in the form of executable code, including~~ instructions, which when executed cause the wireless communicating electronic device to access functionality in remote commerce systems for order processing, payment processing, or messaging utilizing a client-server topology for transmission of the entire

self-contained business transaction capsule from the ~~portable~~ the wireless communicating electronic device to one of the remote mobile commerce systems.

90. (previously presented) The self-contained business transaction capsule according to claim 84, wherein the self-contained business transaction capsule automatically activates once a certain event occurs.

91. (currently amended) The self-contained business transaction capsule according to claim 90, wherein the event to automatically activate the self-contained business transaction capsule is arriving in a[[n]] geographical area where a wireless networking protocol that utilizes short-range radio waves is operating.

92. (currently amended) The self-contained business transaction capsule according to claim 90, wherein the event to automatically activate the self-contained business transaction capsule is arriving in a[[n]] geographical area where a device is broadcasting other self-contained business transaction capsules.

Claims 93 - 104 (cancelled).

105. (new) A method of conducting a business transaction utilizing a self-contained business transaction capsule, the method comprising:

providing a machine-readable storage medium including the self-contained business transaction, the self-contained business transaction capsule having data regarding transaction products, transaction services, and transaction participants; and

providing machine-readable program code, stored on the machine-readable storage medium, the machine-readable program code also included in the self-contained business transaction capsule, and the machine-readable

program code having instructions, which when executed cause a wireless communicating electronic device to:

facilitate interaction between the transaction participants and the self-contained business transaction capsule;

facilitate modification of the wireless business transaction;

allow transfer of the entire self-contained business transaction capsule from the wireless communicating electronic device to other transaction participants wireless electronic devices utilizing wireless communications.

106. (new) The method according to claim 105, including instructions, which when executed cause the wireless communicating electronic device to copy the self-contained business transaction capsule to other transaction participants.

107. (new) The method according to claim 105, including instructions, which when executed cause the wireless communicating electronic device to access functionality with other wireless devices utilizing a peer-to-peer topology for data transmission.

108. (new) The method according to claim 105, including instructions, which when executed cause the wireless communicating electronic device to access functionality with other wireless devices utilizing a peer-to-peer topology for transmission of the entire self-contained business transaction capsule.

109. (new) The method according to claim 105, including instructions, which when executed cause the wireless communicating electronic device to access functionality in a remote mobile commerce system for order processing,

payment processing, or messaging utilizing a client-server topology for data transmission.

110. (new) The method according to claim 105, including instructions, which when executed cause the wireless communicating electronic device to access functionality in remote commerce systems for order processing, payment processing, or messaging utilizing a client-server topology for transmission of the entire self-contained business transaction capsule from the wireless communicating electronic device to one of the remote mobile commerce systems.

111. (new) The method according to claim 105, wherein the self-contained business transaction capsule automatically activates once a certain event occurs.

112. (new) The method according to claim 111, wherein the event to automatically activate the self-contained business transaction capsule is arriving in an area where a wireless networking protocol that utilizes short-range radio waves is operating.

113. (new) The method according to claim 111, wherein the event to automatically activate the self-contained business transaction capsule is arriving in an area where a device is broadcasting other self-contained business transaction capsules.